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## What is claimed is: -

- 1. A display arrangement for holding a liquid crystal display (LCD) in a relative position to a housing, and having an elastic part between the LCD and the housing, further having a cavity between the periphery of the LCD and the housing, **wherein** said display arrangement further includes an adhesive member applied along the periphery of the bottom surface of the LCD and attaching the LCD to the housing.
- 10 2. A display arrangement according to claim 1, **wherein** said housing comprise two housing parts, where a first housing part covers the periphery of the LCD and the bottom surface of the LCD, where as a second housing part covers the periphery of the top surface of said LCD.
- 15 3. A display arrangement according to claim 2, **wherein** said elastic part surrounds an inner periphery of the housing.
  - 4. A display arrangement according to claim 3, **wherein** said elastic part surrounds the inner periphery of the second housing part.
  - 5. A display arrangement according to claim 4, **wherein** said elastic part is flexible arranged on the housing to provide a pressure on the LCD and providing a dust-proof seal between the LCD and the housing.
- 25 6. A display arrangement according to claim 4, **wherein** said elastic part is flexible arranged on the housing to provide a dust-proof seal between the display arrangement and an cover surrounding the display arrangement.
- 7. A display arrangement according to claim 6, **w h e r e i n** a side connector to the printed circuit board is arranged in one side of the LCD.

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8. A communication terminal, wherein said display arrangementaccording to any of claim 1 to 7 has been included.

9. A method for arranging a liquid crystal display (LCD) in relation to a housing in an electronic equipment comprising the steps of applying an adhesive member along the periphery of the bottom surface of the LCD and attaching the LCD to a first housing part, mounting a second housing part including a elastic member on the first member, as to enabling the elastic member to establishing a pressure on the LCD, and retaining a relative position between the LCD and the housing parts.

10. A method for establishing a flexible display arrangement, where a liquid crystal display (LCD) is attached to a housing by provisions of an adhesive member along the periphery of the bottom surface of the LCD, having a cavity between the side walls of the housing and the side periphery of the LCD, and further applying an elastic member between the top surface of the LCD and the housing.

11. A method according to claim 10, where the LCD is attached to a first housing part, and that a second part having the elastic member surrounding its inner periphery applies a retaining force on the top surface of the LCD.

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